## IN THE CLAIMS

- 1. (Currently Amended) A quadrature modulator comprising a local oscillator for oscillating at an oscillation frequency equal to 4/(2N+1) times a carrier frequency where N is a natural number, a frequency conversion block for multiplying said oscillation frequency by a factor of (2N+1)/2, a first frequency divider to divide an output from said frequency conversion block by a factor of two to output a pair of carrier waves having therebetween a phase difference of 90 degrees, first and second multipliers for modulating said carrier waves with a digital baseband signal to output a pair of modulated signals, and an adder for adding said modulated signals together to output a digital carrier signal having said carrier frequency, said frequency conversion block including only one a single second frequency divider for dividing said oscillation frequency by a factor of two to generate a divided frequency.
- 2. (Previously Presented) A quadrature modulator comprising a local oscillator for oscillating at an oscillation frequency equal to 4/(2N+1) times a carrier frequency where N is a natural number, a frequency conversion block for multiplying said oscillation frequency by a factor of (2N+1)/2, a first frequency divider to divide an output from said frequency conversion block by a factor of two to output a pair of carrier waves having therebetween a phase difference of 90 degrees, first and second multipliers for modulating said carrier waves with a digital baseband signal to output a pair of modulated signals, and an adder for adding said modulated signals together to output a digital carrier signal having said carrier frequency, wherein said N is equal to "1", and said frequency conversion block includes a second frequency divider for dividing said oscillation frequency by a factor of two to generate a divided frequency, a frequency mixer for mixing outputs from said local oscillator and said frequency divider to

generate a first signal having a frequency equal to a sum of said oscillation frequency and said divided frequency.

- 3. (Original) The quadrature modulator as defined in claim 2, wherein said frequency conversion block further includes a band-pass-filter (BPF) for removing an image signal from said first signal.
- 4. (Original) The quadrature modulator as defined in claim 2, wherein said frequency mixer is a double-balanced mixer.
- 5. (Previously Presented) A quadrature modulator comprising a local oscillator for oscillating at an oscillation frequency equal to 4/(2N+1) times a carrier frequency where N is a natural number, a frequency conversion block for multiplying said oscillation frequency by a factor of (2N+1)/2, a first frequency divider to divide an output from said frequency conversion block by a factor of two to output a pair of carrier waves having therebetween a phase difference of 90 degrees, first and second multipliers for modulating said carrier waves with a digital baseband signal to output a pair of modulated signals, and an adder for adding said modulated signals together to output a digital carrier signal having said carrier frequency, wherein said N is equal to or more than "2", and said frequency conversion block includes a second frequency divider for dividing said oscillation frequency by a factor of two to output a divided frequency, N frequency mixers cascaded from one another for mixing said oscillation frequency and said divided frequency or an output from a preceding one of said frequency mixers to output a first signal having a frequency equal to a sum of said oscillation frequency and said divided

frequency or a frequency of another first signal output from said preceding one of said frequency mixers.

6. (Original) The quadrature modulator as defined in claim 5, wherein said frequency

conversion block further includes a BPF cascaded from an N-th one of said frequency mixers to

remove an image signal from said first signal from said N-th one of said frequency mixers.

7. (Original) The quadrature modulator as defined in claim 5, wherein each of said

frequency mixers is a double-balanced mixer.

8. (Currently Amended) A method comprising the steps of generating a oscillation

frequency equal to 4/(2N+1) times a carrier frequency where N is a natural number, number

greater than or equal to two, multiplying said oscillation frequency by a factor of (2N+1)/2 using

N frequency mixers, dividing said multiplied oscillation frequency by a factor of two to generate

a pair of orthogonal carrier waves having said carrier frequency, modulating said orthogonal

carrier waves with a digital baseband signal to output a carrier signal having said carrier

frequency.

9. (Currently Amended) A quadrature modulator comprising:

a digital signal generator for generating a digital baseband signal;

a local oscillator for oscillating at an oscillation frequency equal to 4/(2N+1) times a

carrier frequency where N is a natural number;

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a frequency conversion block for multiplying said oscillation frequency by a factor of (2N+1)/2; and

a quadrature modulation block including:

a first frequency divider to divide an output from said frequency conversion block by a factor of two to output a pair of carrier waves having therebetween a phase difference of 90 degrees;

first and second multipliers for modulating said carrier waves with said digital baseband signal to output a pair of modulated signals; and

an adder for adding said modulated signals together to output a digital carrier signal having said carrier frequency,

wherein said frequency conversion block includes a band-pass-filter (BPF) for removing an image signal from said first signal, and

wherein an output signal from said band-pass-filter (BPF) of said frequency conversion block is supplied <u>directly</u> as an input signal to said first frequency divider of said quadrature modulation <u>block</u>.

said quadrature modulator not including a frequency multiplier.